TABLE I. Selected Employment Statistics by Industry Groups and Industries:

1963,1958, and 1954-Continued

	Industry group, industry, and year	Employees		Man-hours worked by production, development, and exploration							1		
Code		Total	Productio developme nt,	Total		At mines					Velen	Energy	. .
				All types of work	Developm ent	Undergro	Open pit	Well operation	Surface (including	At nreparati	l nerl	nroduction	Angregate horsepowe r
			and exploratio		and exploratio	und		s	mine shops	on plants	man-hour	worker	per production
		(number)	(number)	(<mark>1</mark> 000)	(1,000)	(1,000)	(1,000)	(1,000)	and var <mark>ael</mark> (1,000)	• (1 00	(dollars)	(1 nnn equivalen	worker
	No <mark>nm</mark> etallic minerals mining — Con.	,	,	,			. , ,		.,,,	1.00			
	Crus <mark>h</mark> ed and broken								_	_			
	limestone1958	31.095 31,507	26.331 26,453	59.365 57,262	1.087 479	2,253 3,068	29.270 23.	(X)	6.799 8,129	21.043 22,393	6.88 5.85	246 261	122 (NA)
	195 <mark>4</mark> Crus <mark>h</mark> ed and broken	28,24-0	24,925	56,335	992	3,787	21,992	(X)	7 <mark>,3</mark> 43	23,213	4.25	199	88
	granite	4,060 3,309	3,449 2,906	7,894 6,442	43 40	121	3,58 <mark>9</mark> 2,891	(X)	1,427 489	2,757 3,062	7.82 5.20	235 132	105 (NA)
	1956. 1954. Crushed and broken stone.	2,550	2,344	5 <mark>,6</mark> 07	473	3	2 <mark>,5</mark> 43	(x)	455	2,606	3.96	120	72
	n.e.c1958	8,081 6,914	7,300 5,789	13,575 12,508	109 5 ₂₅	312 225	5,561 5,672	(v)	1.270 676	6,432	7.26 6.45	354 (§)	107
	1954	6,681	5,909	13,738	827	189	5,571	(x) (x)	981	6,935 6,997	5.58	278	(NA) 72
144	Sand and gravel1958	40,142 37 <mark>.1</mark> 59	33,042 30.729	70 <mark>, 6</mark> 20 66 <u>.6</u> 74	1 <mark>,0</mark> 50 835	209 129	36,433 1535.627	(x)	7,093	26,885 30.918	7.27 6.54	308 281	147 (NA)
	1954. Construction sand and	36,4-95	30,560	70,178	4,908	183	1529,759	(x)	(¹⁵)	40,236	5.09	297	105
	gravel subindust <mark>ry</mark> 1958 ¹⁶	36 <mark>.3</mark> 94 34,275	30,024 28,367	64 <mark>.0</mark> 14 61,927	982 825	164 129	34,129 1533,847	(v) (x)	6,432 (15)	23,289 27,951	7.17 6.51	265 (i)	153 (NA)
	1954 ¹⁶ Glass sand subindustry <mark></mark>	34,119 1,570	28,450 1,223	65 <mark>,6</mark> 75 2,738	4,896 9	144		(x)	(15) 183	37,320 1,587	5.09 8.27	281 800	108
	1958	1,628	1,339	2,833 2,505	5 3	- 35	15 784 15 699	(x) (y)	$\binom{15}{\binom{15}{15}}$	2,049	7.30	721	(NA)
	1954 Molding sand subindustry.	1,295 927	1,144 764	1,546	42	12	687	(X) (x)	60	1 ,7 71 787	5.47 8.30	652 1,156	48 106
	1958 1954 <mark>.</mark> .	1,256 1 <mark>,0</mark> 81	1,023 966	1,914 1 <mark>,9</mark> 98	5 9	4	15 ₉₉₆ 15849	(v) (x)	$\binom{15}{15}$	918 1,145	6.32	372 345	(NA) 90
	Industrial sand, n.e.c <mark>.,</mark> subindustry	1,251	1,031	2,322	17	33	649	(x)	418	1,222	8.16	856	64
145	Clay and related minerals 1958.	8,316 8 <mark>.7</mark> 73	7,147 7.298	15,061 14 <mark>.8</mark> 97	237 362	253 615	4,593 4.846	(x)	886 556	9,329 8 <mark>.8</mark> 80	7.54 5.86	1,158 750	72 (NA)
145	1954 <mark></mark> Bentonite	8,232 811	7,463 644	15 <mark>,3</mark> 77 1,508	774 13	1,305 49	4,706 341	(x) (x)	792 104	8,574 1,014	5.10 11.56	448 953	48 65
143	1958 1954	688 634	543 578	1,140 1,340	22 16	16 4	363 415	(v)	10	751 913	10 <mark>.7</mark> 2 12.20	1,061 638	(NA) 63
145	Fire clay	979 1.473	861	1,640	7	76	1,088	(x) (x)	128	348	7.71	204	100
	1958 1954	1,987	1,279 1,802	2,214 3,123	100 513	489 958	1,174 1,137	(X) (x)	120 313	431 715	6.57 5.59	(<u> </u>) 166	(NA) 56
145	Fuller's earth1958	758 652	653 527	1,363 1,145	13 3	-	198 146	(v)	8 89	1,157 910	6.66 5.20	1,145	54 (NA)
145	1954 <mark></mark> Kaolin and ball clay	564 3,346	510 2,916	1,109 6,123	42 182	121	278 1 <u>,2</u> 82	(x) (x)	276	831 4,444	3.77 8.14	580 873	46 60
	1958 1954	3,394 3 <mark>,1</mark> 48	2,722 2,820	5,675 6,159	215 140	26 116	1 <mark>.7</mark> 12 1,404	(v) (x)	242 427	3 <mark>.6</mark> 95 4,212	5.46 4.10	526 402	(NA) 34
145	Fe <mark>l</mark> d spar <u>1</u> 9 1958 <mark></mark>	461 567	394 496	850 1,028	19 9	9	166 359	(x) (v)	61 25	623 635	7.20 4.41	393 (<u>f</u>)	102 (NA)
145	1954 <mark></mark> Clay and related	616	579	1,235	32	143	442	(x)	15	635	3.28	176	52
	minerals, n.e.c 1958.	1.961 1 <mark>,9</mark> 99	1 <mark>.6</mark> 79 1,731	3 <mark>.5</mark> 77 3 .6 95 2,411	3 13 31	7 75 8 <mark>4</mark>	1.518 1 <mark>.0</mark> 92	(v) (X)	309 70	1 <mark>.7</mark> 43 2,458	6.84 4.03	2,405 (f)	79 (NA)
147	1954 <mark></mark> Chemical and fertilize <mark>r</mark>	1 <mark>,1</mark> 83	1,731 1 <mark>,1</mark> 74	2,411	31	8 <mark>4</mark>	1 <mark>,0</mark> 30	(x)	29	1,268	4.63	973	63
147	minerals	21.040	14 595	31,213 32 <mark>.0</mark> 31	1,108	6,964	4.274	2,140	5,040	12,795	13.88	1,761	85
	1958 1954	21,899 21,421	15,881 17,142	36,119	577 776	6,993 7,561	2,987 4,050	2,399 3,369	5,433 6,400	14,219 14,739	10.53 9.33	1,541 1,309	(NA) 53
147	Barite1958 <mark></mark>	1,434 929	911 781	1,887 1,588	14 28	157 240	567 429	(X) (X)	143 50	1,020 869	5.89 7.13	297 (i)	66 (NA)
147	1954 <mark></mark> Fluorspar	1,125 804	1,036 682	2,403 1,346	6 20	469 651	674 56	(X) (x)	58 167	1,202 472	5.85 6.59	260 485	65 35
	1958 1954	1,235 1,260	1,044 997	2,105 2,001	96 50	913 826	111 116	(X) (X)	149 199	932 860	6.01 4.95	(<u>•</u>) 381	(NA) 49
147	Potash, soda, and borate minerals	7,050	4,822	9,849	197	3 <mark>,0</mark> 10	¹⁴ 253	(14)	1,024	5,562	15. <mark>8</mark> 5	1,717	68
	1958. 1954.	6 <mark>.6</mark> 61 6,322	4.590 4,738	9.212 9 <mark>,3</mark> 81	110 50	2.466 3,045	№ 215	(<u> </u>) (X)	826 952	5.705 5,384	12.06 8.76	1 <mark>.8</mark> 41 1,227	(NA) 41
147	Phosphate rock1958.	5 <mark>.6</mark> 24 5,393	3,996 3,955	9,047 8,255	828 228	761 510	3,016 1,944	(v) (X)	1 <mark>,2</mark> 43 1,370	4,027 4,431	10 <mark>.4</mark> 9 7.80	1,156 789	131 (NA)
147	1954 . Rock salt	5,440 2,443	4,579 1,812	10,119 4,260	303 22	691 1 <mark>,6</mark> 17	2,941 209	(X)	1,560 1,232	4,927 1,202	6.14 11 <mark>.6</mark> 3	653 277	78 58
14/	1958 1954	1.984 1,925	1.602 1.659	3.508 3,861	12	1 <mark>.3</mark> 89	84 45	(x) (v) (X)	525 533	1,202 1,510 1,783		260 331	(NA) 29
147	Sul <mark>fu</mark> r	2,603	1,600	3,264	25	_	9	2,140	1,090	25	30.74	7,239	94-
	1958 <mark></mark>	3 <mark>,6</mark> 77	2,303	4,644	63	-	13	2 <mark>,3</mark> 99	2,205	27	20.25	5 <mark>,1</mark> 32	(NA)